



## HARDWARE, LUMBER AND PAINT **RETAILERS**

Build a better supply chain in a competitive market and volatile times.

# Hard Work for Hardware

Operating a successful and competitive business in the hardware and home improvement (DIY) retail sector has always been challenging, even in good economic times. Retailers carry a broad product portfolio, featuring a wide range of seasonal, evergreen, fast-moving and slow-moving product categories. The vast assortment of products coupled with the complexity of allocating the optimal assortment for every location makes effective inventory forecasting, planning and supply chain productivity even more challenging.

#### Other challenges for hardware and home improvement retailers include:

- A multi-faceted distribution model, including regional distribution centers, trans-load facilities, flat-bed distribution centers, and rapid deployment centers, as well as direct-to-store.
- Omnichannel retailing, due to the rise of BOPIS (buy online pickup in-store), and the need to build an e-commerce engine and adopt solutions that let customers shop the way they want to shop and receive their orders (in-store, pick-up, direct delivery).
- Long or unpredictable lead times for certain products from national and international suppliers

## Build a Better Supply Chain

#### Manage inventory as an investment:

#### The biggest challenges Home Improvement Retailers face:

- Supply chain challenges
- Price Fluctuations
- Hiring quality employees
- Customer fluctuation

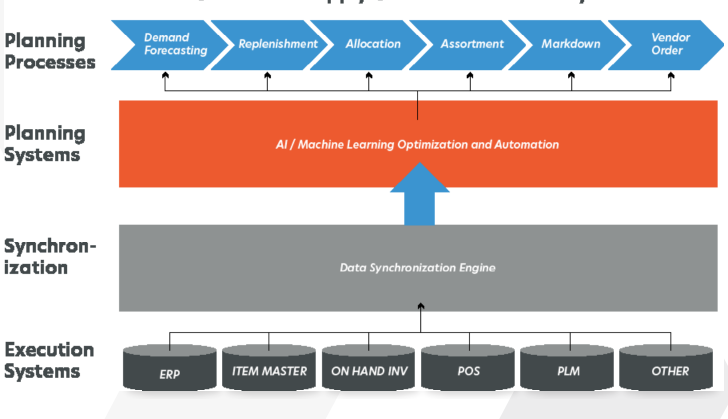
## How will you invest in your business?

- Invest in my employees
- Add new categories
- New technologies
- Marketing programs
- Remodeling

Source: NHPA MidYear Report 2021

- Leverage granular POS and other supply chain data to Identify true demand and predict shopping trends to drive forecasts across all channels
- > Harness AI to plan and order the optimal assortment and allocation of products to each product/store consumer profile
- > Automatically replenish products in stores or distribution centers
- > Identify optimal markdown of end-of-season or end-of-life items to preserve profitability
- Connect store operations with corporate strategies to resolve issues like phantom inventory

# Layers of Inventory and Supply Chain Optimization



**Centralized Supply Chain Processes and Systems** 

**Supply Chain Execution Systems:** Collects and maintains data; Executes supplier ordering and inventory tracking and placement

**Synchronization:** Brings together data from source systems; Prepares it for optimization and planning

**Optimization:** Applies AI/ML science to analyze historical data at the item and store (local) levels and other factors like demographic data (age, income, gender, rural vs urban, etc.); Predicts and optimally matches consumer buying behaviors with the right assortment and allocation of products at the appropriate location and time

**Planning Processes:** Optimizes inventory, increases productivity and enables better decisions about inventory allocation, replenishment, and item/store level assortment that minimizes lost sales, maximizes profits, and reduce cash-to-cash cycle

## One Predictive Engine

Take the weight off staff to predict (or go by their gut feeling) what is needed at every store location, warehouse or distribution center.

4R One Predictive Engine (OPE) leverages Al and Machine-learning to create a single source for demand forecasts. 4R OPE guides inventory planning processes to deliver a profitoptimal improvements across supply chain and merchandising decisions.



### **Profit-optimized Inventory Planning Processes**

#### **Demand Planning**

Identify true demand, utilizing Al and machine-learning. and generate more accurate forecasts, driving more accurate upstream and downstream processes that maximize profitability.

#### **Replenishment Planning**

Enable multi-echelon inventory management that is guaranteed to maximize profit across all channels, reduce inventory carrying cost and deliver superior customer service.

#### **Allocation Planning**

Allocate the right amount of inventory to the most profitable locations at the right time, minimize stranded end-ofseason inventory and reduce the need for future markdowns.

#### **Vendor Order Optimization**

Enable buyers to make informed decisions on buying requirements when executing demand, replenishment and albcation plans.

#### **Markdown Optimization**

Maximize revenue and achieve merchandising goals each season by recommending the optimaltiming and depth of end-of-season and end-of-life markdowns.

#### **Assortment Optimization**

Optimize product offerings at each store to meet customer preferences and drive revenue growth through data-driven insights, resulting in improved customer satisfaction.

## Leading Inventory and Supply Chain Practices that Address Trending Hardware Challenges

> Identify true demand that > O aenerates more accurate of a sector of the sector o	optimize product offerings at the item/ tore level, continuously nonitoring the POS	<ul> <li>&gt; Evaluate AI/ML solutions that optimize for profit, not only customer service</li> </ul>	> Identify true demand that generates more
Forecasts, driving more accurate upstream and downstream processes that maximize profitability and supply chain efficiency.st> Maximize profit across all channels, reduce inventory carrying cost, reduce lost sales.> Id> Position inventory more efficiently at the profit-optimized level, at the right place and at the right time, satisfy demand without carrying excess inventory.> Ar to all channels, reduce solution inventory more of the right place and at the 	ystems to identify hourly ustomer purchasing abits to redirect nventory and orders to lrive revenue growth and mproved customer atisfaction. dentify national and egional economic and lemographic haracteristics, ndicators and oredictions to enhance orecasting accuracy nside your purchasing vindow. analyze different scenarios o game out future up-side and down-side demand blanning.	<ul> <li>Analyze portfolio profitability at the most granular product/store level to identify best sellers for each location</li> <li>Apply AI/ML and optimization to lifecycle planning and end-of-life exit plans</li> <li>Utilize models and algorithms to calculate the appropriate markdown value and strategy for products considering at the specific selling location demand conditions</li> </ul>	<ul> <li>accurate forecasts, driving more accurate upstream and downstream processes that maximize profitability and supply chain efficiency.</li> <li>Maximize profit across all channels, reduce inventory carrying cost, reduce lost sales.</li> <li>Position inventory more efficiently at the profit-optimized level, at the right place and at the right time, satisfy demand without carrying excess inventory.</li> </ul>

## **SUPERCHARGE** Your Supply Chain

The 4R solutions and services for retailers do the heavy lifting of inventory tracking and order management, honing in on what is needed to drive profit and reduce cash conversion cycle. The 4R tools help retailers reclaim time to spend doing the things they enjoy most about being a hardware and home improvement retailer...working with customers to help them choose the right tools and products for their projects.



## Why Choose 4R?

The 4R solutions and services do the heavy lifting of inventory tracking and order management, honing-in on what is needed to drive profit and reduce the cash conversion cycle.

#### Compete With the Big Boxes

- Enterprise capability of One Predictive Engine scaled to a regional
- Improved demand forecast accuracy and inventory management at both the store and SKU levels.
- Less time spent collecting data and more time spent analyzing market trends, supply chain dynamics, and customer sentiment.
- Shift from managing inventory as a liability to inventor1y as an investment with SKU level ROI.



#### Inventory and Supply Chain Planning as a Service (PaaS)

4R's team has your supply chain and business covered...360 degrees!

The in-house 4R expert team dominates AI/ML science and technology. They are seasoned demand, replenishment and inventory experts that bring a human touch to the planning process. 4R performs planning activities on behalf the client in seamless collaboration with your management and leadership.

"It is kind of incredible when you look at it by department. It's not like we have found one wholesale winner and make \$2 million in a single category. Instead, we are seeing small incremental gain in departments in which I never would have anticipated sales growth."

~ Jeff Aubuchon, CFO Aubuchon Hardware

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